### United States Coast Guard



# T-BOAT INSPECTION BOOK

Name of Vessel				
Official Number				
Date Completed		Location		
SOLAS Certificates	Issued			
Yes	No			
Route				
Oceans	Limited Coast	wise	Lakes / Bays / Sounds	
Coastwise	Great Lakes		Rivers	
Inspection Type				
Inspection for Certification (CO	Reinsped I)	tion	Drydock Inspection	
Streamlined Inspec	tion Program	(SIP) Parti	icipant	
Yes	No			
Inspectors				
1		2		

# **Total Time Spent Per Activity:**

Regular Personnel (Active Duty)							
ACTIVITY TYPE ACTIVITY TRAINING (PERS) MI							

TOTAL ADMIN HOURS	TOTAL TRAVEL HOURS				

Reserve Personnel						
ACTIVITY TYPE	ACTIVITY	TRAINING	(PERS) MI			

TOTAL ADMIN HOURS	TOTAL TRAVEL HOURS

Auxiliary Resources				
TOTAL BOAT HOURS	TOTAL AIRCRAFT HOURS			

#### **Use of T-Boat Inspection Book:**

This inspection book is intended to be used as a job aid by Coast Guard marine inspectors during inspections of U.S. flagged small passenger vessels subject to 46 CFR Subchapter T. The lists contained within this book are not intended to limit the inspection. Each marine inspector should determine the depth of inspection necessary. A checked box should be a running record of what has been inspected. It does not imply that the entire system has been inspected or that all or any items are in full compliance. This job aid does not constitute part of the official inspection record.

This document does not establish or change Federal laws or regulations. References given are only general guides. Refer to IMO publications, CFR's, NVIC's or any locally produced cite guides for specific regulatory references. Not all items in this book are applicable to all vessels. Due to recent regulatory revisions, old Subchapter T cites (applicable to existing vessels on or before March 10, 1996) are provided in addition to new Subchapter T cites, and are designated by parentheses.

**NOTE:** Guidance on how to conduct inspections of U.S. flagged small passenger vessels can be found in the Marine Safety Manual (MSM) Volume II, Chapter B1: Inspection of Vessels for Certification. All MSM cites listed in this book refer to MSM Volume II unless otherwise indicated.

#### **Pre-inspection Items:**

- Review MSIS records.
  - MIPIP
  - MICOI
- Obtain copies of forms to be issued.

#### **Post-inspection Items:**

- Issue letters/certificates to vessel.
- Complete MSIS entries.
  - MIAR
  - MSDS
  - MIDR
  - VFLD
  - VFID
- Initiate Report of Violation (ROV) if necessary.

### **Table of Contents:**

Section 1: Administrative Items	
IMO Applicability Dates	1
Involved Parties & General Information	2
Vessel Information	3
Section 2: Certificates and Documents	
Certificates	4
Manning Certification	
Logs and Manuals	7
Section 3: Inspection Items	
Navigation Safety	8
Structural Integrity	
General Health and Safety	
Ground Tackle	
Lifesaving Equipment	
Fire Protection	
Machinery	
Electrical Equipment	
Pollution Prevention	24
Section 4: Drills	
Fire Drill	
Abandon Ship Drill	26
Section 5: Drydock Inspection Items	
Hull Structural Integrity	27
Watertight Integrity	28
Rudders, Propellers, and Tailshafts	
Valves and Through-Hull Fittings	
Ground Tackle	30
Section 6: Special Drydock Extension Underwater Survey	
Review of Application for Underwater Survey	31
Underwater Survey	32
Section 7: Appendices	
Recommended US Vessel Deficiency Procedures	33
Deficiency Summary Worksheet	
Notes	
Conversions	38

**Section 1: Administrative Items** 

### **IMO Applicability Dates:**

Reference	Date
SOLAS 1960	26 MAY 65
SOLAS 1974	25 MAY 80
1978 Protocol to SOLAS 1974 1981 Amendments (II-1 & II-2) 1983 Amendments (III) Various additional amendments to SOLAS	01 MAY 81 01 SEP 84 01 JUL 86
MARPOL 73/78 Annex I	02 OCT 83
MARPOL 73/78 Annex V	31 DEC 88
COLREGS 1972  Various additional amendments to COLREGS	15 JUL 77
Load Line 1966	21 JUL 68
STCW 1978 1991 Amendments 1994 Amendments 1995 Amendments	28 APR 84 01 DEC 92 01 JAN 96 01 FEB 97

# **Involved Parties & General Information:**

Vessel's Representatives	
Phone Numbers	
Owner—Listed on DOC (if applicable), or COFR	
No Change	
Operator	
No Change	

### **Vessel Information:**

Last Drydocking D	ate	Next Drydocking Date
Location of Last D	rydocking	
Built Date (use de	livery date)	
Overall Length (in	feet)	
Maximum Passen	gers Allowed	
Overnight Accomm	nodations	
Yes	No	If yes, how many?

### **Section 2: Certificates and Documents**

Name of Certificate	Issuing Agency	ID#	Port Issued	Issue Date	Exp. Date	Endors. Date
Certificate of Documentation  No Change	USCG					
Passenger Ship Safety (PSS)  No Change	USCG					
Load Line						
No Change						
International Tonnage (ITC)						
No Change						
Safety Management (SMC)						
No Change						
Document of Compliance (DOC)  No Change						

Name of Certificates	Issuing Agency	ID#	Port Issued	Issue Date	Exp. Date	Endors. Date
FCC Station License No Change	FCC					
FCC Safety Certificate  No Change	FCC					
FCC Operations Permit  No Change	FCC					
FCC Marine Radio Operator Permit No Change	FCC					

<u>Cer</u>	<u>tificates:</u>	
	COI posted  • All pages visible	46 CFR 176.107 46 CFR 176.302
	Stability letter posted	46 CFR 176.306
	Small Passenger Vessel (SPV) decal posted	46 CFR 176.310
	Station bill posted (vessels > 65 feet with more than 4 crew members)	46 CFR 185.514
	Waste management plan (oceangoing vessels ≥ 40 feet)	33 CFR 151.57
	Red Cross first aid / CPR cards for 50% of crew	NVIC 1-91
	Annual drug and alcohol program audit	46 CFR Part 16
	Liferaft servicing certificates  • Annual service	46 CFR 160.151-57(p) SOLAS 74/78 III/19.8
	Fixed fire extinguisher servicing certificates  • Annual service	46 CFR 176.810(b)(2)
	Required international safety convention certificates posted and valid	46 CFR 176.302
<u>Mar</u>	nning Certification:	
	Operator's license  Name Issue date Tonnage Route	46 CFR 15.805 46 CFR 185.402
Note	s:	
		_

	Mate's license  Name Issue date Tonnage Route	46 CFR 15.810 46 CFR 185.402
Log	s and Manuals:	
	<ul><li>Current training logbook</li><li>Date</li><li>General description of training</li></ul>	46 CFR 185.420
	Periodic checks as required     Onboard training in use of lifesaving equipment (all crew members)     Visual inspection of survival craft / rescue boat and launching appliances     Operation of lifeboat / rescue boat engines     Lifesaving appliances, including lifeboat equipment examined	46 CFR 185.702 SOLAS 74/78 III/18 SOLAS 74/78 III/19
	Bridge log      Steering gear drills     Emergency steering drills     Monthly fire and lifeboat drills     Casualties (navigation equipment and steering gear failures reported)	SOLAS 74/78 V/19-2 SOLAS 74/78 III/25 46 CFR 185.702 46 CFR 185.520 46 CFR 185.524
	SOLAS training manual	SOLAS 74/78 III/18.2
Notes:		

### **Section 3: Inspection Items**

#### **Navigation Safety:** Voyage plan 46 CFR 185.503 (vessels on oceans / coastwise routes, vessels with overnight passengers) Passenger count 46 CFR 185.504 (if voyage plan not required) Emergency instruction list posted 46 CFR 185.510 Navigation publications 46 CFR 184.420 Current and corrected charts (large enough scale to navigate safely) U.S. Coast Pilot Coast Guard Light List Tide tables Tidal current tables International Rules of the Road (SOLAS only) Navigation lights 46 CFR 183.420 (vessels > 65 feet must meet UL 1104) 33 CFR Part 84 72 COLREGS Side shields Fitted as needed Painted black matte Radar 46 CFR 184.404 Magnetic compass 46 CFR 184.402 (vessels on oceans / coastwise / limited coastwise Illuminated (unless limited to daytime operations) Signaling devices (sound) 33 CFR Part 86 Whistle / horn tested Proper bell size Notes:

	,	ess)	
	<ul> <li>Flares and day smokes (correct number and expiration)</li> <li>46 CFR 180.68</li> </ul>		
	<ul> <li>Stowed in brightly colore container</li> </ul>	tertight	
	<ul> <li>Marked "Distress Signals</li> </ul>	s"	46 CFR 185.614
	<ul> <li>Substitutions with proper</li> </ul>	expiration dat	е
	IF vessel travels:		THEN it must carry:
	Oceans / coastwise / lin coastwise / Great Lakes		6 red hand flares and 6 orange day smokes
	Lakes, bays, sounds / ri	ivers route	3 red hand flares and 3 orange day smokes
	Internal communications	tested	46 CFR 184.602
	screw vessels)  Operating station to single screw vessels  Hand-held radios ac	s)	ing
<u> </u>	Pilothouse control of pro systems	pulsion eng	
_ ]		pulsion eng	46 CFR 184.502
<b>-</b>	systems	pulsion eng	46 CFR 184.502 47 CFR 80.905
	systems Radio equipment		46 CFR 184.502 47 CFR 80.905
	Radio equipment  IF vessel travels:  More than 1000 feet from	THEN it mu	46 CFR 184.502 47 CFR 80.905 st have:
	Radio equipment  IF vessel travels:  More than 1000 feet from shore but less than 20 NM	THEN it mu 1 VHF 1 VHF and 1	46 CFR 184.502 47 CFR 80.905 st have:
	systems Radio equipment  IF vessel travels:  More than 1000 feet from shore but less than 20 NM  20 NM to 100 NM	THEN it mu  1 VHF  1 VHF and 1  1 VHF, 1 MF and 1 NAVT  2 VHF, 1 MF 1 NAVTEX r	46 CFR 184.502 47 CFR 80.905  st have:  MF  F, 1 SSB or INMARSAT radio, EX receiver  F, 1 SSB or INMARSAT radio, ecciver, 1 distress frequency d 1 automatic radiotelephone

	Emergency broadcast placard posted			46 CFR 184.506
	Electronic posit (vessels on oceans	ion fixing device route only)		46 CFR 184.410
	<ul> <li>EPIRB (406 MHz) tested</li> <li>Float-free arrangement</li> <li>Battery expiration date</li> <li>HRU / Hydro expiration date</li> <li>NOAA registered</li> <li>Tests logged</li> </ul>			46 CFR 185.728 (46 CFR 180.15(g)) 46 CFR 180.64
	Marked with v	ressel name		46 CFR 185.604(c)
	Public address (also required on ex	system tested xisting vessels by 11	MAR 01)	46 CFR 184.610
	IF vessel is:	AND carries:	THEN vessel m	ust have:
	> 65 feet	<b></b>	Fixed installation	ı
	≤ 65 feet	> 49 passengers	Battery bullhorn	
	≤ 65 feet	≤ 49 passengers	None required	
	Bridge windows	3		
	<ul><li>Safety glass</li><li>Adequate stre</li><li>Allow 70% lig</li></ul>	ength ht / safety glass		46 CFR 177.1010 46 CFR 177.1020 46 CFR 177.1030
<u>Stru</u>	uctural Integr	ity:		
	External hull str	ucture		46 CFR 176.802
Notes	<ul> <li>Decks</li> <li>Shell</li> <li>Bulkheads</li> <li>Strength members</li> <li>Visible damage</li> <li>Obvious repairs, modifications, or alterations</li> <li>Rails / guards</li> </ul>			
NOIC	5			
			· · · · · · · · · · · · · · · · · · ·	

	Hull markings	46 CFR 185.602
	<ul><li>Draft marks and loading marks</li><li>Name / hailing port</li></ul>	(46 CFR 185.30-3) 46 CFR 67.123
	Internal compartment structures	46 CFR 176.802
	<ul> <li>Dry</li> <li>Visible damage</li> <li>Obvious repairs, modifications, or alterations</li> <li>Means of escape</li> <li>Ceilings</li> <li>Inspection ports / ventilation</li> <li>Rails / guards</li> </ul>	
	Watertight integrity	46 CFR 176.802
	<ul> <li>Subdivision watertight bulkheads</li> <li>Watertight doors / hatches         <ul> <li>Operable from both sides</li> <li>Captive devices attached to all unhinged covers</li> </ul> </li> <li>Coamings (6 inches-exposed routes; 3 inches-protected routes)</li> <li>Knife edges</li> <li>Gaskets</li> <li>Hardware</li> <li>Closure means for openings in hull (local and remote)</li> </ul>	46 CFR 179.360 46 CFR 171.124
	Scuppers / freeing ports	46 CFR 171.145 46 CFR 171.150
	Dead light covers on port lights below main deck	46 CFR 171.117 46 CFR 179.350
	Deck rail	46 CFR 177.900
	<ul> <li>Height requirements (39.5 inches minimum)</li> <li>Point load requirements (200 pounds minimum)</li> </ul>	
Note	S:	

#### General alarm tested 46 CFR 183.550 Upper decks marked for maximum number 46 CFR 185.602(g) of passengers per stability letter Crew accommodations (46 CFR 177.30-5) Adequate berthing 46 CFR 177.710 Sanitary conditions 46 CFR 176.818 Passenger accommodations (46 CFR 177.30-5) Adequate berthing 46 CFR 177.810 Adequate seating 46 CFR 177.820 Sanitary condition 46 CFR 176.818 Means of escape 46 CFR 177.500 Operable from both sides 46 CFR 185.606 Marked "Emergency Exit, Keep Clear" Cooking and heating systems B-15 Class fire boundaries 46 CFR 177.410(c)(1) No open-flame or high-heat system on GP / FRP vessels LPG / CNG stowage 46 CFR 184.240 Shutoff valves installed on gas systems Sea rails installed on galley stoves 46 CFR 184.220 Sanitary inspection 46 CFR 176.818 Galley Serving pantries Lockers Ventilation 46 CFR 177.600 Ventilation Passenger Safety Orientation 46 CFR 185.506 Public announcement Card or pamphlet Notes:

**General Health and Safety:** 

	Crew and passenger list				46 CFR 185.502
Gro	und Tackle:				
	Proper ground tackle	e			46 CFR 184.300 (46 CFR 184.10-1)
	Number of Anchors	Weigh	t (lbs.)		(40 0110 104.10-1)
	Number of Cables	Length	Siz	е	
	Mooring lines				46 CFR 184.300 (46 CFR 184.10-1)
	Sails and rigging				46 CFR 177.330
Life	saving Equipmer	nt:			
	Stowage of survival	craft			46 CFR 180.130 46 CFR 180.137
	Embarkation aids				46 CFR 180.150
	Number and type of	survival craft			46 CFR 180.200
	Item	Number		Сара	acity (Persons)
Mata					
Notes:	·				

	Lifefloats and buoyant apparatus	46 CFR 180.200(a)(2) 46 CFR 180.175(d)
	<ul><li>Coast Guard approval</li><li>Lifeline</li><li>Pendants</li></ul>	46 CFR 180.175(f) 46 CFR 160.010-8
	<ul> <li>Two paddles per lifefloat         <ul> <li>4 feet in length</li> <li>Marked with vessel name</li> </ul> </li> <li>Waterlight with proper battery         <ul> <li>Properly mounted, secure splices</li> <li>Watertight globe</li> </ul> </li> </ul>	46 CFR 185.604(g)
_	<ul> <li>Float-free</li> <li>Marked with vessel name</li> <li>Stowage</li> <li>Properly sized and approved weak link</li> <li>Sea painter</li> <li>Retro-reflective tape</li> </ul>	46 CFR 185.604(a) (46 CFR 180.20-5) 46 CFR 180.130 46 CFR 180.137 46 CFR 160.037 NVIC 2-63
Ш	Inflatable buoyant apparatus	46 CFR 180.175
	Annual service Inflatable liferafts	46 CFR 180.175 46 CFR 180.200
	<ul> <li>Capacity of 6 or more persons</li> <li>Stowage <ul> <li>Float-free</li> </ul> </li> </ul>	
	<ul> <li>Annual service</li> <li>Inflatable survival craft placards posted</li> </ul>	46 CFR 185.518
	Rescue boats / rescue platforms (vessels > 65 feet)	46 CFR 180.210 (46 CFR 180.10-35)
	<ul> <li>Marked with vessel name</li> <li>Capacity</li> <li>Retro-reflective tape</li> <li>Small, lightweight with floatation</li> </ul>	46 CFR 185.604(a)(1) 46 CFR 185.604(d) 46 CFR 185.604(i) NVIC 1-87
	<ul> <li>Readily launched, easily maneuvered</li> <li>Capable of recovering person without capsizing</li> <li>Survival craft maintenance (vessels &gt; 65 feet)</li> </ul>	
	<ul> <li>Manufacturer's instructions on board</li> <li>Inspections / examinations logged</li> <li>Weekly / monthly / quarterly / annually inspected / examined</li> </ul>	46 CFR 185.702 46 CFR 185.720 46 CFR 185.722 46 CFR 185.724 46 CFR 185.726
Notes	S:	

	Life	Lifejackets			46 CFR 180.71	
	Adu	lt	Children(1	0%)		
	•	Retro-reflective tape Lights (vessels on c Lakes routes) – Watertight	46 CFR 185.604 (46 CFR 180.25- 46 CFR 180.75 (46 CFR 180.25-	-25)		
		<ul> <li>Batteries dated</li> </ul>	d or changed annually			
	•	Marked with vessel Stowage  - Marked  - Child size PFD  - Unlocked  - If over 7 feet h mechanism	Ds	46 CFR 185.604 (46 CFR 180.25- 46 CFR 180.78 (46 CFR 180.25- 46 CFR 185.604	-15) -10)	
			n addition to lifejackets			
	•	Number of lifejacke inspector	ts rejected by		46 CFR 180.72	
	Life	ejacket donning p	placards posted		46 CFR 185.516	i
	<ul> <li>Ring lifebuoys</li> <li>Orange (vessels on oceans / coastwise routes)</li> <li>Lifeline (60 feet long)</li> <li>Waterlight with 3-foot lanyard and corrosion-resistant clip</li> <li>Retro-reflective tape</li> <li>Marked with vessel name</li> <li>Stowage (not permanently secured)</li> </ul>			es)	46 CFR 180.70 (46 CFR 181.30 (46 CFR 181.30 46 CFR 185.604 46 CFR 185.604 NVIC 1-87 46 CFR 180.70(	-10) -(i) -(a)
	N	umber with Lights	Number with Lines	Numl	ber of Others	
	Тс	otal Number of Ring	Lifebuoys			
	First aid kit visible and readily available to the crew and properly marked "First Aid Kit" 46 CFR 160.041					
Notes	s:					

	Fire and smoke detection systems 46 CFR 176.810(a)				
	(required on existing wood / FRP vessels)			46 CFR 181.400(c) 46 CFR 181.400(e)	
	Sensors tested			46 CFR 181.450	
П	<ul> <li>Alarms tested</li> <li>Portable and ser</li> </ul>	ninortable fire	extinguishe	rs 46 CFR 176.810	
		in accordance wi	_	46 CFR 176.810(b)	
		ders hydro-tested		- 40 CFK 170.810(b)	
	<ul> <li>Proper location</li> </ul>			46 CFR 181.500	
	Poguis	rad		46 CFR 181.520 n Board	
	Requi				
	Number	Class	Number	Class	
	Fixed fire extingu	uishing system	าร	46 CFR 176.810(a)	
	Annual service	0 ,		46 CFR 176.810(b)	
	<ul> <li>Date cyline</li> </ul>	ders weighed		46 CFR 181.400 - 46 CFR 181.410	
	•	ders hydro-tested	l	46 CFR 181.420	
	<ul> <li>Sprinklers teste</li> </ul>	ed in vehicle spac	es	(46 CFR 181.20)	
	• Alarms				
	(engine shutdo	ventilation shutd wn not required o is required with H	n existing vess	46 CFR 182.465(h) els (46 CFR 181.20-35 NVIC 6-72	
	<ul> <li>Manual ventilat</li> </ul>	ion closures on p	rotected space	S	
	<ul> <li>Instructions at of</li> </ul>	controls and in sp	ace	46 CFR 185.612	
	• Piping				
	<ul><li>Valves</li><li>Controls</li></ul>				
		-l A	4	Consoltu	
	Spaces Protecte	d Ag	ent	Capacity	
1-1					
lotes	:				

	Fixed firefighting (required on existing the content of the conten	46 CFR 181.400 46 CFR 181.425 46 CFR 181.450				
	Fire main system and stations			46 CFR 176.810	(a)	
	<ul><li>Fire main system tested</li><li>Piping</li></ul>			46 CFR 181.310 (46 CFR 181.15)		
	<ul><li>Valves</li><li>Fittings</li></ul>			46 CFR 176.810	(c)	
		e stations required				
	feet in le – 1.5-inch	hose and nozzle (	required for	46 CFR 181.320 (46 CFR 181.15-		
	passen	> 65 feet and vess gers) and spanners	sels carrying > 49			
	Number of Hoses Required	Number of Hoses On Board	Diameter of Each Hose	Length of Each Hose		
]	Fire axe (vessels > 65 feet)  Located in or	near primary oper	rating station	46 CFR 181.600 (46 CFR 181.35-		
_	Marked with					
_	Fire pumps tested (ferry vessels carrying >49 passengers and all vessels > 65 feet)			46 CFR 181.300 (46 CFR 181.10) 46 CFR 181.610	)	
		lon buckets with ar	new vessels must n attached lanyard; e vessel's name.			
	• Piping					
	<ul><li>Gauges</li><li>Controls</li></ul>					
	Manifold and	valves				
	Effective stream					
	<ul> <li>Strainers</li> </ul>					
otes:						

#### Machinery: Main steering system tested 46 CFR 182.610 46 CFR 176.814 MSM Ch. C4 Rudder packing Hoses 46 CFR 176.800 Tubing Piping Tiller arms and connectors double-nutted / cotter pinned Auxiliary steering system (if required) 46 CFR 182.620 operable MSM Ch. C4 • Type Main propulsion engine tested 46 CFR 176.804 46 CFR 182.200 Capable of being secured from pilothouse Independent of speed control Foundations Controls 46 CFR 184.620(b) (46 CFR 175.00-29) Gauges Engine RPM / oil pressure / water 46 CFR 182.410(b) temperature operational and visible at each (46 CFR 182.15-5(b)) operating station (46 CFR 182.20-5(b)) (existing vessels—only oil pressure / water temperature operational and visible) Safety devices Carburetor drip collector Backfire flame arrestor Cooling system 46 CFR 182.420 Type of engine cooling system \_\_\_ 46 CFR 182.410 Temperature gauges (operating station) 46 CFR 182.422 Installation Notes:

	Exhaust system	46 CFR 182.425
	<ul> <li>Type of exhaust cooling system</li> <li>Loss of cooling alarm on vessel with wet exhaust (vessels with a separate exhaust cooling pump must have a loss of cooling alarm)</li> <li>Visible / audible</li> </ul>	46 CFR 182.425(b)(5) (46 CFR 182.15-15(a)(5))
	<ul> <li>Leaks</li> <li>Seams</li> <li>Elbows</li> <li>Joints</li> <li>Flexible hoses</li> </ul>	46 CFR 182.430 (46 CFR 182.15-20(a))
	Fuel system	46 CFR 176.804
	<ul> <li>Tank space properly vented         <ul> <li>&gt; 500 cubic feet = gooseneck &gt; 2.5 inches</li> <li>&lt; 500 cubic feet = gooseneck &gt; 1.5 inches</li> </ul> </li> <li>Fuel tank vents         <ul> <li>Vent openings not located adjacent to possible sources of vapor ignition</li> <li>30 x 30 mesh screen</li> </ul> </li> </ul>	46 CFR 182.460 (46 CFR 182.15-45) 46 CFR 182.470 (46 CFR 182.20-50) 46 CFR 182.450(e) (46 CFR 182.15-35)
	Independent fuel tanks grounded     Electrically bonded to a common ground	46 CFR 182.440(b)(4) (46 CFR 182.15-25(b)(4))
	<ul> <li>Portable fuel tanks</li> <li>Stowed on deck in racks</li> <li>"No Smoking" placards posted</li> </ul>	46 CFR 182.458 MSM Ch. B4.A.3.i
	<ul> <li>Shutoff valves tested (tank and engines)</li> <li>Located at the ends of each fuel line</li> <li>If tank end not located outside of tank space, handle must be within 12-inch reach and shielded</li> </ul>	46 CFR 182.455(b)(4) (46 CFR 182.15-40(b)(3)) (46 CFR 182.20-40(b)(3))
Notes:	<ul> <li>Remote emergency fuel valves labeled for purpose and direction of operation / tested</li> <li>Fuel strainers</li> <li>Fuel tank fill hose         <ul> <li>Top flange grounded to tank</li> <li>Flexible hoses (SAE J-1942)</li> </ul> </li> <li>Solid bottom type petcocks with tapered plugs and union bonnets</li> <li>Safety devices and alarms</li> <li>Termination of filling, sounding or vent pipes outside vessel</li> </ul>	46 CFR 185.608 (46 CFR 185.30-20) 46 CFR 182.455(b)(6) (46 CFR 182.15-40(b)(5)) (46 CFR 182.20-40(b)(5)) 46 CFR 182.20-30(d)) 46 CFR 182.20-30(d)) 46 CFR 182.455(b)(3) (46 CFR 182.15-40(a)(5)) (46 CFR 182.20-40(a)(4))

	Ventilation of machi	nery installations	46 CFR 182.470
	<ul> <li>Switch for exhaust blower (gasoline vessels)</li> <li>Interlocked with ignition</li> <li>Warning sign posted</li> </ul>		46 CFR 182.460(e)
	<ul> <li>Closure device extinguishing s</li> </ul>	and exhaust ventilation es for spaces with fixed gas system I and supported	46 CFR 182.465 (46 CFR 182.15-45) (46 CFR 182.20-45)
	Wasselland and	Number and	і Туре
	Ventilators	Natural	Forced Air
	Machinery Space		
	Fuel Tank Space		
	Vapor detector		46 CFR 182.480
	Proper number of s	conds prior to engine start up	40 OF IX 102.400
	Machinery guards	46 CFR 177.960	
	<ul><li>Installed over expos</li><li>Belts</li><li>Rotating machinery</li></ul>	•	(46 CFR 177.35-15)
	Vital systems piping		46 CFR 182.710 (46 CFR 182.40-5)
	<ul> <li>Watertight bulkhead</li> <li>Piping         <ul> <li>Metallic throug</li> </ul> </li> <li>Valves         <ul> <li>Reach rods</li> </ul> </li> </ul>	46 CFR 182.720(d) (46 CFR 182.40-1)	
Notes:	Free of sluice     Operable		46 CFR 179.320(d) 46 CFR 171.114(b)
		-	

	Non-metallic piping materials	46 CFR 182.720
	<ul><li>Rigid pipe non-vital systems only</li><li>Flexible hose must meet SAE J-1492</li></ul>	(46 CFR 182.40)
	Shaft log free of excess leakage	46 CFR 176.802(c)
	<ul> <li>Reasonable dripping</li> <li>Testing ahead and astern</li> <li>Remaining adjustment on stuffing box bolts</li> </ul>	
	Bilge pumps tested	46 CFR 176.804(h)
	<ul> <li>Source of power for each pump</li> <li>Overboard discharge</li> <li>Visual indicator for auto bilge pump operation</li> </ul>	46 CFR 182.520(a) 46 CFR 182.530(c)
П	Portable bilge pump tested (5 GPM)	, ,
	Suction capable of reaching the bottom of all compartments	46 CFR 182.520(b) (46 CFR 182.25-10(e))
	Bilge piping	
	Check valves in each compartment or stop / check valves at manifold	46 CFR 182.510(c)
	<ul> <li>Valve fitted on collision bulkhead</li> <li>Screw down valve type</li> <li>Operable from weatherdeck if forward; readily accessible if aft</li> </ul>	46 CFR 182.510(d) (46 CFR 182.25-5(d))
	Bilge high level alarm	46 CFR 182.530
	<ul><li>Visible / audible</li><li>Located at operating stations</li></ul>	
	Deck machinery	46 CFR 176.816
	<ul><li>Windlass</li><li>Winches</li><li>Capstans</li><li>Controls</li><li>Guards</li></ul>	
Note	S:	

Service Pressure Setting Examined  Ctrical Equipment:  Primary power and light system  Voltage  Electrical source  Generator  Battery  Grounding  Main engine generators  Independent generators  Multiple generators  Multiple generators  Multiple generators  Independent prime movers  Circuit breakers interlocked  Parallel operation must meet Subchapter J		Inspected even		Relief Valve	Date Tested or
Primary power and light system  Voltage Electrical source Generator Battery Grounding  46 CFR 183.376  Main engine generators Independent generators Multiple generators Independent prime movers Circuit breakers interlocked		Service	Working Pressure		
Primary power and light system  Voltage Electrical source Generator Battery Grounding 46 CFR 183.376  Main engine generators Independent generators Multiple generators Independent prime movers Circuit breakers interlocked					
Primary power and light system  Voltage Electrical source Generator Battery Grounding 46 CFR 183.376  Main engine generators Independent generators Multiple generators Independent prime movers Circuit breakers interlocked					
Primary power and light system  Voltage Electrical source Generator Battery Grounding 46 CFR 183.376  Main engine generators Independent generators Multiple generators Independent prime movers Circuit breakers interlocked					
Primary power and light system  Voltage Electrical source Generator Battery Grounding 46 CFR 183.376  Main engine generators Independent generators Multiple generators Independent prime movers Circuit breakers interlocked					
Primary power and light system  Voltage Electrical source Generator Battery Grounding 46 CFR 183.376  Main engine generators Independent generators Multiple generators Independent prime movers Circuit breakers interlocked	_	trical Equip	mant.		
<ul> <li>Voltage</li></ul>					
<ul> <li>Electrical source         Generator         Battery</li> <li>Grounding</li> <li>Main engine generators</li> <li>Independent generators</li> <li>Multiple generators</li> <li>Multiple generators</li> <li>Independent prime movers         <ul> <li>Independent prime movers</li> <li>Circuit breakers interlocked</li> </ul> </li> </ul>			and light syster	n	46 CFR 183.310
Battery  Grounding  46 CFR 183.376  Main engine generators  46 CFR 176.806  Independent generators  Multiple generators  Independent prime movers  Circuit breakers interlocked		-	rce		
<ul> <li>Grounding</li> <li>46 CFR 183.376</li> <li>Main engine generators</li> <li>Independent generators</li> <li>Multiple generators</li> <li>Independent prime movers</li> <li>Circuit breakers interlocked</li> </ul>		Genera	ator		
Main engine generators 46 CFR 176.806  Independent generators 46 CFR 183.322  • Multiple generators  - Independent prime movers  - Circuit breakers interlocked					46 CFR 183 376
Independent generators 46 CFR 183.322  • Multiple generators  - Independent prime movers  - Circuit breakers interlocked		_	enerators		
<ul> <li>Multiple generators</li> <li>Independent prime movers</li> <li>Circuit breakers interlocked</li> </ul>					
<ul><li>Independent prime movers</li><li>Circuit breakers interlocked</li></ul>		_			46 CFR 183.322
		<ul> <li>Multiple gene</li> </ul>			
<ul> <li>Parallel operation must meet Subchapter J</li> </ul>			dent prime movers		
		<ul><li>Independent</li><li>Circuit b</li></ul>	reakers interlocked		
		<ul><li>Independent</li><li>Circuit b</li></ul>	reakers interlocked		
		<ul><li>Independent</li><li>Circuit b</li></ul>	reakers interlocked		
		<ul><li>Independent</li><li>Circuit b</li></ul>	reakers interlocked		
		<ul><li>Indepen</li><li>Circuit b</li><li>Parallel</li></ul>	reakers interlocked		
s:		<ul><li>Indepen</li><li>Circuit b</li><li>Parallel</li></ul>	reakers interlocked		

	Batteries (and alternator, if require  Overload protection  Ventilation  Protective covering  Battery charger with ammeter connectorarging circuit  Cable connectors (permanent type)  Corrosion-resistant tray or mounting	46 CFR 183.310 46 CFR 183.350 46 CFR 183.354
_		
	Switchboards and distribution pane     Circuits and electrical equipment manidentified     Warning sign for multiple power     Protective covering     Dripshield	ked and (46 CFR 183.05-15) (46 CFR 183.10-15)
	Overcurrent protection	46 CFR 183.380
	Radios fused at main panel  Cable, wiring, receptacles, outlets, accessories  Installation  Wire type  Wire size  Splices  Connectors  Metal wire supports every 24 inces  Grounding	(46 CFR 183.05-40) (46 CFR 183.05-45) (46 CFR 183.05-50) (46 CFR 183.10-20)
Note	Overcurrent protection	46 CFR 183.370 46 CFR 183.380
11010	<u>.                                    </u>	

	Miscellaneous motors and controllers		
	<ul><li>Proper location</li><li>Grounding</li></ul>	46 CFR 183.320 46 CFR 183.372	
	<ul><li>Lighting fixtures</li><li>Suitable guards</li><li>Properly secured</li></ul>	46 CFR 183.410 (46 CFR 18.01-5)	
	Portable lighting  At least two lights  One at operating station  One at entrance to propulsion / machinery space	46 CFR 183.430 (46 CFR 184.30-1)	
<u> РоІ</u>	<ul> <li>Type</li></ul>	46 CFR 183.432 (46 CFR 184.30)	
	Oil pollution placard posted	33 CFR 155.450	
	MARPOL V placard posted	33 CFR 151.59	
	Bilges free of oil and trash / debris	46 CFR 176.830	
	Marine sanitation device  Type Sanitary	46 CFR 176.818 46 CFR 184.704	
	<ul> <li>Discharge valve secured and locked</li> <li>Tank vent 30 x 30 mesh screen</li> <li>¾-full level indicator</li> </ul>	MSM Ch. C2.K.7.f(1) 33 CFR 159.95 33 CFR 159.83	
Note	s:		

### **Section 4: Drills**

☐ Fire Drill:		
Initial response	Familiarity with duties	Space isolation
General alarms / signals	Familiarity with equipment	Smoke control
Crew response	Fire pumps started	Arrange care of passengers
Language understood by crew	Fire doors and dampers	Communications w/ bridge
(SOLAS 74/78 III/18.3; MSM Vo	I. II/D5.C.7.i; NVIC 6-91)	
Location:		Time on Scene:
Notes:		

☐ Abandon Ship [	<u> Drill:</u>	
General alarms / signals	Language understood by crew	Familiarity with equipment
Muster lists	Lifejackets	Egress procedures
Muster of crew / passengers	Familiarity with duties	Deploy survival craft
Crew response	Provide equipment	Communication w/ bridge
(SOLAS 74/78 III/18.3; MSM Vo	I. II/D5.C.7.h)	
Location:	Time	to Water:
Notes:		

# Section 5: Drydock Inspection Items

<u>Hull</u>	Structural integrity:		
	Vessel plans available (vessels with load lines)		46 CFR 176.612
	External structural member  Plating Planking Caulking Reinforcing straps Stem Transom Bilge keels Keel Welds Pitting Signs of electrolysis	ers	46 CFR 176.610 NVIC 7-95
	Overall Condition:		
Area	Poor as of particular interest:	Good	
71100	e or partioural interest.		
-			
-			

	Hull and/or structural members gauged for material thickness as needed	46 CFR 176.802
	Fastenings	
_	<ul> <li>Rivets</li> <li>Welding</li> <li>Nails, screws, bolts</li> <li>Fastenings removed during this inspection</li> </ul>	NVIC 3-68 MSM Vol. IV Ch. 6.H NVIC 7-95
	Internal structural members  Bulkheads Decks Tank tops Longitudinals Floors Frames Intercostals Stiffeners Beams Connections Signs of electrolysis Vessel carefully examined for fractures and previous fracture repairs	46 CFR 176.610 NVIC 7-95
	Forward peak	
	Lazarette	
	Solid fixed ballast	46 CFR 178.510
NOT	tertight Integrity: E: Guidance on watertight and weathertight inspections can apter B1.E.5  Hatches  Dogs or other securing appliances Covers Gaskets	be found in MSM Volume 46 CFR 171.124 MSM Vol. IV Ch. 6.I.5
Not	Coamings es:	

	Airports below weatherdecks	MSM Vol. IV Ch. 6.I.4
	<ul> <li>Dogs or other securing appliances</li> <li>Rims or seats</li> <li>Glass</li> <li>Dead covers</li> <li>Hinges and lugs</li> </ul>	
	Self-bailers and cockpit freeing ports	46 CFR 178.420
	<ul> <li>Check valves</li> <li>Required area</li> <li>Compartment or inner bottom drains (drydocking drains)</li> </ul>	
	Secure plugs	
	<ul> <li>Proper locations</li> <li>Legibly inscribed</li> <li>Proper spacing and size</li> <li>Load line markings verified (vessels ≥ 79 feet)</li> </ul>	46 CFR 185.602
Ruc	lders, Propellers, and Tailshafts:	
	Rudder(s)  Skeg Stock Fastenings Bushings	46 CFR 176.610
	Propeller(s)  Locknuts  Rope guard	46 CFR 176.610
	Tailshaft(s)  Stern tube and gland  Key and keyway  Shaft sleeve or liner  Struts and strut bearings	46 CFR 176.630 MSM Ch. B3.D.2.a
Note	es:	

Val	ves and Through-Hull Fittings:	
NOT	E: Guidance on valves and through-hull fittings can be found ter B3.F.	I in MSM Volume II,
	<ul> <li>Sea chests, spool pieces, through-hull fittings</li> <li>Strainers removed</li> <li>Welds</li> <li>Strainer fastenings</li> <li>Fastenings</li> <li>Branch connections</li> </ul>	46 CFR 176.610
	Sea valves  Fitted where required  Opened for examination  Body  Guides  Threads  Seat  Stems  Discs  Plug cocks  Holding down bolts  Closure tested (local and/or remote)	46 CFR 176.610
Gro	ound Tackle:	
	Proper ground tackle	46 CFR 184.300 (46 CFR 184.10-1)
Note	es:	

### **Section 6: Special Drydock Extension Underwater Survey**

**NOTE:** Drydock extensions of up to 30 months are available to steel or aluminum T-boats that operate on certain low-risk routes in fresh water. Guidance for conducting these surveys is found in MSM Vol. II Ch. B3.A.4.d.

WARNING: ALL passengers must be removed from vessel prior to removal of sea valves.

Rev	iew of Application for Underwater Survey:
	Submitted 90 days before survey date
	Identify diving contractor  Number of divers Type of diving equipment
	<ul> <li>NDT and repair capabilities</li> <li>Copy of diving operations manual</li> <li>Means of waterborne diver support</li> <li>Means of taking rudder bearing clearances</li> </ul>
	Sea chest blanks
	Letter from master / chief engineer / person- in-charge  Diving personnel / equipment
	<ul> <li>NDT qualifications</li> <li>Repair qualifications</li> <li>Video / audio equipment</li> <li>Coast Guard and OSHA safety regulations</li> </ul>
	Hull preparation  Cleaning method Hull openings permanently marked
	Hull Maintenance and Condition Assessment Program  Preventative maintenance plan Annual hull condition assessment
Notes	

	Preparatory meeting
	Duration of underwater survey
	Site selection  • Sufficient water depth  • Underwater hazards  • "Clear box"
	Plans or drawings  Shell openings Docking plugs Bilge keels Welded seams and butts Appendages Anodes Rudder Propeller Reference points Watertight and oiltight bulkheads
<u>Und</u>	erwater Survey:
	Preliminary examination  Third party  Divers  Underwater hull exam  Third party supervised
	Ultrasonic gaugings     On-site survey
Notes	s:

# **Section 7: Appendices**

# **Recommended US Vessel Deficiency Procedures:**

Step	Action							
1	Identify deficiency.							
2	Inform vessel representative.							
3	Record on the <i>Deficiency Summary Worksheet</i> (next page).							
4	If deficiency is corrected prior to	end of inspection, go to Step 7.						
5	If deficiency is unable to be corrected prior to end of inspection, issue CG-835 in accordance with table below.							
	IF deficiency:	THEN issue CG-835:						
	Does NOT immediately impact crew/passenger safety, hull seaworthiness,	That provides a specific time for correcting deficiency, e.g.,						
	or the environment, e.g.,  • Missing placards  • Permanent repairs to cracked frame	"X" number of days     At next drydock  That restricts operation of vessel to meet current vessel conditions, e.g.,     Reduced route     Increased crew     Fewer passengers						
	Allows vessel operations to be MODIFIED to meet less stringent requirements, e.g.,							
	<ul> <li>Expired international certificates</li> <li>Automation defect</li> <li>Insufficient lifesaving equipment</li> </ul>							
	DOES immediately impact crew/passenger safety, hull seaworthiness, or the environment, and cannot be modified to meet less stringent requirements, e.g.,	Prior to carrying passengers						
	<ul><li>Missing or defective firefighting equipment</li><li>Structural defect or damage</li></ul>							
6	Enter CG-835 data in MIDR.							
7	Enter deficiency data in MSDS.							
8	Initiate Report of Violation (ROV) if necessary.							

# **Deficiency Summary Worksheet:**

Name of Vessel	VIN					
Deficiency	MSIS Code	Req't. Issued / Date Completed				

Deficiency	MSIS Code	Req't. Issued / Date Completed

Deficiencies identified should be listed with MSIS codes. At completion of inspection/examination, any outstanding deficiencies shall be entered in MIDR or PSDR as appropriate. All deficiencies found (outstanding and completed) shall be entered in the Deficiency Summary. Worklist items, which serve only as memory joggers to complete inspection/examination (e.g., test emergency fire pump), should not be coded as deficiencies.

### **MSIS Codes for Deficiencies:**

BS	Ballast	DC	Dry Cargo	IC	I/C Engine
ВІ	Bilge	ES	Electrical	LS	Lifesaving
ВА	Boiler, Aux.	FF	Firefighting	МІ	Miscellaneous
вм	Boiler, Main	FL	Fuel	NS	Navigation
cs	Cargo	GS	General Safety	PP	Propulsion
DM	Deck Machinery	НА	Habitation	SS	Steering
DL	Doc., Lics., Pmts.	HU	Hull		

Notes:	

Notes:	
	-

### **Conversions:**

Distance and Energy												
Kilowatts (kW)		Х	Х		1.341 =		Horsepower (hp)					
Feet (ft)		Х	X		3.281 =		Meters (m)					
Long Ton (LT)		Γ)	Х	Χ		.98421		Metric Ton (t)		)		
Liquid (NOTE: Values are approximate.)												
Liquid			bbl/LT		m³/t			bbl/m <sup>3</sup>			bbl/t	
Fresh	water		6.	6.40		1.00		6.29			6.29	
Saltwa	ater		6.	6.24		.975		6.13			5.98	
Heavy	/ Oil		6.	77		1.06		6.	66		7.06	
DFM			6.	60		1.19		7.	48		8.91	
Lube	Oil		7.	66	1.20 7.54		54	9.05				
Weig	ght											
1 Lon	g Ton	=	2240 lbs			1 Metric	Ton	=	2204 lbs	5		
1 Short Ton =		=	2000 lbs		1 Cubic Foot		Foot	=	7.48 ga			
1 Barrel (oil) =		=	5.61 ft = 42 6.29 m <sup>3</sup>	2 gal =	= 1 psi			= .06895 Bar = 2.3106 ft of water				
Tem	perat	ure:	Fahrenhe	eit = Ce	elsius	6 (°F = 9	/5 °C +	+ 32	and °C =	= 5/9	(°F – 32))	
0	=	-17.8	1	80	=	26.7			200	=	93.3	
32	=	0		90	=	32.2			250	=	121.1	
40	=	4.4		100	=	37.8			300	=	148.9	
50	=	10.0		110	=	43.3			400	=	204.4	
60	=	15.6		120	=	48.9			500	=	260	
70	=	21.1		150	=	65.6			1000	=	537.8	
Pres	sure:	Bars	= Pound	s per s	quar	e inch						
1 Bar	=	14.	5 psi	5 Bars	=	72.5 p	osi		9 Bars	=	130.5 psi	
2 bars	s =	29.	) psi	6 Bars	=	87.0 p	osi	1	I0 Bars	=	145.0 psi	
3 Bars	s =	43.	5 psi	7 Bars	=	101.5	psi					
4 Bars	s =	58.	) psi	8 Bars	=	116.0	psi					